



US00D629056S

(12) **United States Design Patent**
Grimm

(10) Patent No.: **US D629,056 S**
(45) Date of Patent: **** Dec. 14, 2010**

(54) **TOY BALL HAVING PROTRUDING LOBES**

2007/0068464 A1 * 3/2007 Smith et al. 119/709

(76) Inventor: **Tom Grimm, 1031 Nbarrow La., Napa, CA (US) 94558**(**) Term: **14 Years**(21) Appl. No.: **29/362,312**(22) Filed: **May 24, 2010**

(51) LOC (9) Cl. 21-02

(52) U.S. Cl. D21/707

(58) Field of Classification Search D21/373,
D21/385-389, 398, 466, 479, 480, 498, 707-714;
D30/160; D11/121, 124-129, 130; 473/569-614;
273/288, 291, 146, 156, 157 R, 160, 153 S,
273/DIG. 20; 119/707-711; 446/219-226,
446/400, 409, 437, 459, 486; 428/11

See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

2,031,240 A *	2/1936	Van Deest	473/595
2,151,030 A *	3/1939	Hinsen	473/569
2,362,064 A *	11/1944	Giesinger	473/595
2,521,703 A *	9/1950	Emmitt	473/596
2,546,896 A *	3/1951	Kassuba	473/596
D177,323 S *	4/1956	Guest	D21/386
2,783,046 A *	2/1957	Lien	473/596
D317,805 S *	6/1991	Swan	D21/707
5,028,053 A *	7/1991	Leopold	473/473
5,251,908 A *	10/1993	Myers	473/607
5,906,530 A *	5/1999	Lindsey	446/85
D456,570 S *	4/2002	Tsengas	D30/160
6,443,863 B1 *	9/2002	Dinoffer	473/595
D585,162 S *	1/2009	Partain et al.	D30/160

FOREIGN PATENT DOCUMENTS

CN	3072049	*	1/1998
EM	001565722-0002	*	7/2009
EM	001565722-0004	*	7/2009
EM	001565722-0005	*	7/2009
EM	001565722-0006	*	7/2009
EP	106928 A1	*	5/1984

OTHER PUBLICATIONS

Hong Kong Toys Jan. 2003, p. 712: Item # 1EB703 in second row from top, second from right.*

Item shown on webpage: http://ec1.images-amazon.com/images/I/121FNQNW3YOL._AA160_.jpg Retrieval date: Sep. 26, 2007.*

* cited by examiner

Primary Examiner—Catherine Tuttle(74) *Attorney, Agent, or Firm*—LaMorte & Associates(57) **CLAIM**

The ornamental design for a toy ball having protruding lobes, as shown and described.

DESCRIPTION

FIG. 1 is a perspective view of a toy ball having protruding lobes;

FIG. 2 is a top view, the bottom view being a mirror thereof;

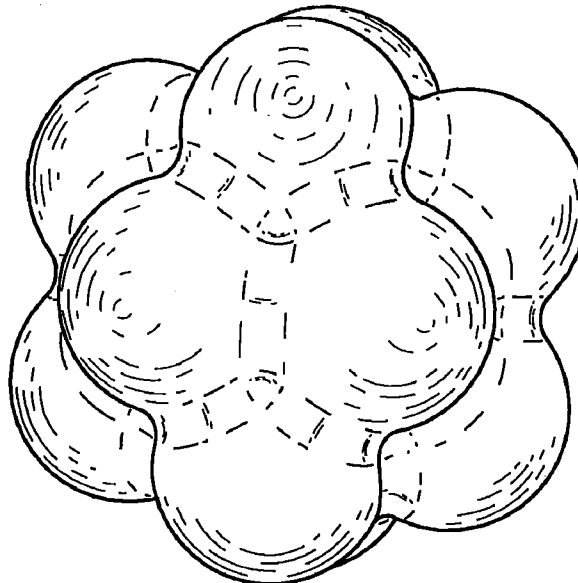
FIG. 3 is a front view thereof;

FIG. 4 is a rear view thereof;

FIG. 5 is a left side view thereof; and,

FIG. 6 is a right side view thereof.

1 Claim, 3 Drawing Sheets



U.S. Patent

Dec. 14, 2010

Sheet 1 of 3

US D629,056 S

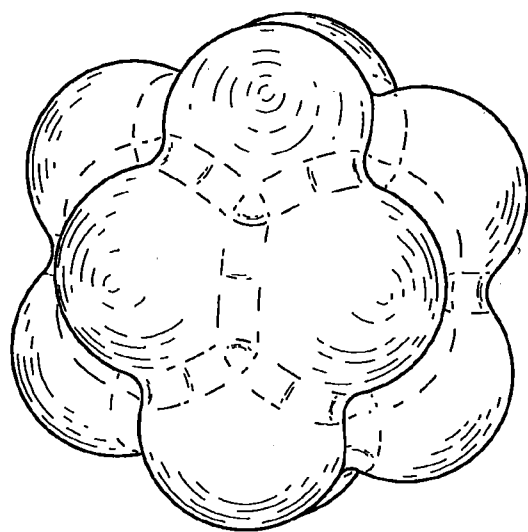


FIG. 1

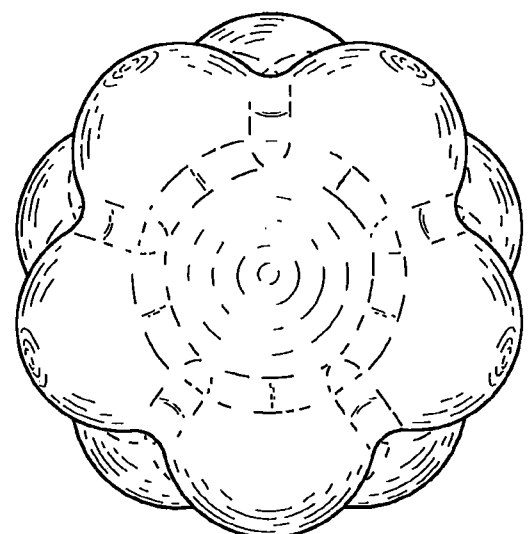


FIG. 2

U.S. Patent

Dec. 14, 2010

Sheet 2 of 3

US D629,056 S

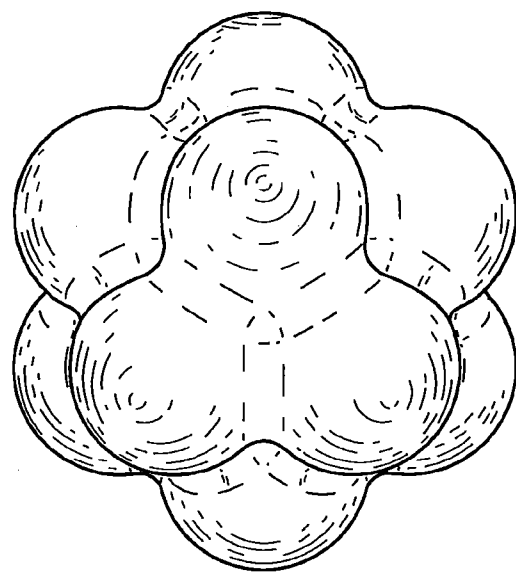


FIG. 3

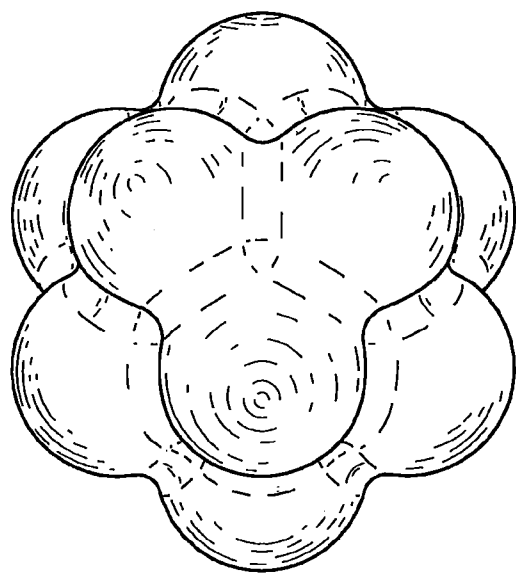


FIG. 4

U.S. Patent

Dec. 14, 2010

Sheet 3 of 3

US D629,056 S

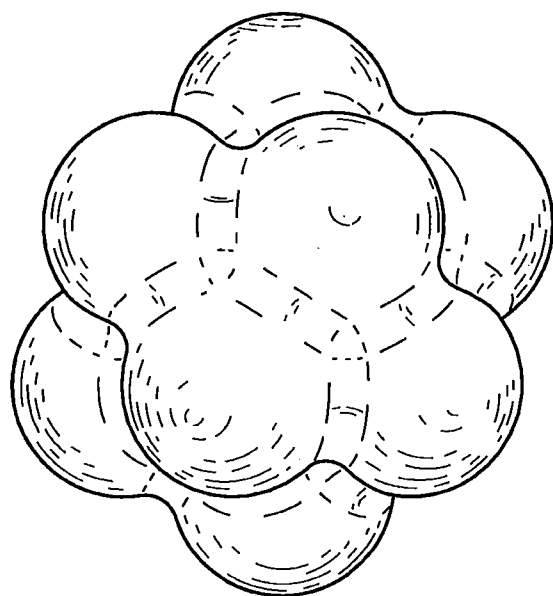


FIG. 5

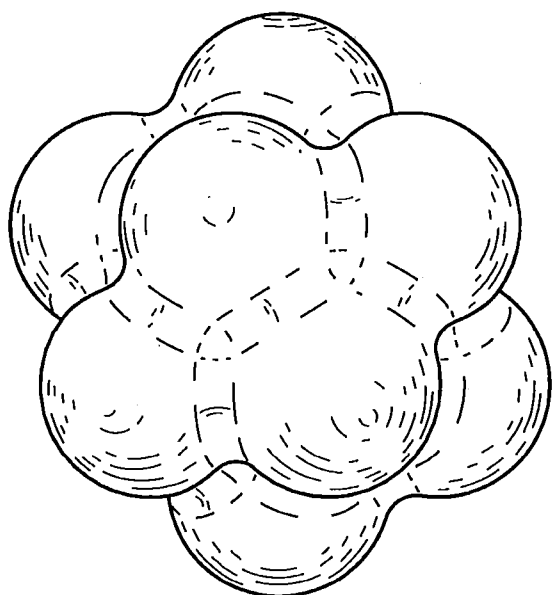


FIG. 6